Claims:

- 1 1. A method for operating a receiver to receive data
- 2 from a transmitter across a wireless link, the method
- 3 comprising:
- 4 receiving, by a physical layer operating on the
- 5 receiver, a physical layer frame from the transmitter across
- 6 the wireless link, wherein receiving the physical layer frame
- 7 includes:
- 8 determining whether the physical layer frame is
- 9 error free;
- 10 when the physical layer frame is error free,
- acknowledging to the transmitter a successful receipt,
- 12 extracting a packet data unit from the physical layer
- frame, and passing the packet data unit to a link layer
- operating on the receiver; and
- 15 when the physical layer frame is not error free,
- 16 negatively acknowledging to the transmitter a successful
- 17 receipt; and
- 18 receiving, by the link layer operating on the receiver,
- 19 a packet data unit, wherein receiving the packet data unit
- 20 includes:
- 21 determining whether a packet data unit is lost; and
- 22 when the packet data unit is lost, delaying an
- 23 automatic retransmission request for a lost packet data
- 24 unit for a delay period corresponding to an error

- recovery operation at the physical layer for the lost packet data unit.
 - 1 2. The method of claim 1, wherein the delay period
 - 2 corresponds to N attempts to successfully receive a physical
 - 3 layer frame containing the lost packet data unit, and wherein
 - 4 N is an integer.
 - 1 3. The method of claim 1, wherein:
 - 2 the transmitter is a base station; and
 - 3 the receiver is a mobile station.
 - 1 4. The method of claim 1, wherein:
 - 2 the transmitter is a mobile station; and
 - 3 the receiver is a base station.
 - 1 5. The method of claim 1, wherein determining whether
 - 2 a packet data unit is lost includes comparing the sequence
 - 3 number of a received packet data unit to the sequence number
 - 4 of an expected packet data unit.

1

- 6. A method for operating a transmitter to transmit 1
- data to a receiver across a wireless link, the method 2
- 3 comprising:
- passing a packet data unit from a link layer operating 4
- on the transmitter to a physical layer operating on the 5
- transmitter; 6
- packaging the packet data unit into-a physical layer 7
- 8 frame;

M

- transmitting the physical layer frame to a receiver 9
- across the wireless link; 10 ١Î
- awaiting an indication of successful receipt of the
 - physical layer frame from the receiver;
- III 13 when an indication of a successful receipt of the
- 14 physical layer frame is not received, initiating
 - 15 retransmission of the physical layer frame;
 - 16 if the indication of successful receipt of the physical
 - 17 layer frame is not received after at least one retransmission
 - attempt, notifying the link layer that the packet data unit 18
 - is lost; and 19
 - 20 the link layer initiating error recovery operations for
 - the packet data unit that is lost. 21
 - The method of claim 6, wherein N-1 retransmission 1 7.
 - attempts of the physical layer frame are attempted, 2
 - 3 wherein N is an integer.

- 1 8. The method of claim 6, wherein:
- 2 the transmitter is a base station; and
- 3 the receiver is a mobile station.
- 1 9. The method of claim 6, wherein:
- 2 the transmitter is a mobile station; and
- 3 the receiver is a base station.
- 1 10. The method of claim 6, wherein the link layer
- 2 comprises a radio link protocol layer.
- 1 11. A wireless receiver that operates to receive data
- 2 from a wireless transmitter across a wireless link, the
- 3 wireless receiver comprising:
- 4 an antenna;
- 5 a radio frequency unit coupled to the antenna; and
- 6 at least one digital processor coupled to the radio
- 7 frequency unit that executes software instructions causing
- 8 the wireless receiver to:
- 9 receive a physical layer frame from the wireless
- 10 transmitter across the wireless link, wherein receiving the
- 11 physical layer frame includes:
- 12 determining whether the physical layer frame is
- 13 error free;
- 14 when the physical layer frame is error free,

15	acknowledging to the wireless transmitter a successful
16	receipt, extracting a packet data unit from the physical
17	layer frame, and passing the packet data unit to a link
18	layer operating on the wireless receiver; and
19	when the physical layer frame is not error free,
20	negatively acknowledging to the wireless transmitter a
21	successful receipt; and
22	receive, by the link layer operating on the wireless
23	receiver, a packet data unit, wherein receiving the packet
24	data unit includes:
	determining whether a packet data unit is lost; and
,, ⊊ 26 0	when the packet data unit is lost, delaying an
[∓] 9 27	automatic retransmission request for a lost packet data
28	unit for a delay period corresponding to an error
29 30	recovery operation at the physical layer for the lost
] _ 30	packet data unit.

- 1 12. The wireless receiver of claim 11, wherein the 2 delay period corresponds to N attempts to successfully 3 receive a physical layer frame containing the lost packet 4 data unit, and wherein N is an integer.
- 1 13. The wireless receiver of claim 11, wherein
 2 determining whether a packet data unit is lost includes
 3 comparing the sequence number of a received packet data unit

- 4 to the sequence number of an expected packet data unit.
- 1 14. The wireless receiver of claim 11, wherein the link
- 2 layer comprises a radio link protocol layer.
- 1 15. The wireless receiver of claim 11, wherein:
- 2 the wireless receiver is a mobile station; and
- 3 the wireless transmitter is a base station.
- 1 16. The wireless receiver of claim 11, wherein:
- the wireless receiver is a base station; and
- 3 the wireless transmitter is a mobile station.
- 1 17. A wireless transmitter that operates to transmit
- 2 data to a wireless receiver across a wireless link, the
- 3 wireless transmitter comprising:
- 4 an antenna;
- a radio frequency unit coupled to the antenna; and
- at least one digital processor coupled to the radio
- 7 frequency unit that executes software instructions causing
- 8 the wireless receiver to:
- 9 pass a packet data unit from a link layer operating
- 10 thereon to a physical layer operating thereon;
- 11 package the packet data unit into a physical layer
- 12 frame;

2

3

1

13	transmit the physical layer frame to the wireless
14	receiver across the wireless link;
15	await an indication of successful receipt of the
16	physical layer frame from the wireless receiver;
17	when an indication of a successful receipt of the
18	physical layer frame is not received, initiate
19	retransmission of the physical layer frame;
20	if the indication of successful receipt of the
21	physical layer frame is not received after at least one
1 22 1 22	retransmission attempt, notify the link layer that the
22 23 24 24	packet data unit is lost; and
∏ .⊑ 24	cause the link layer to initiate error recovery
IN 25	operations for the packet data unit that is lost.
[1	18. The wireless transmitter of claim 17, wherein N-1

19. The wireless transmitter of claim 17, wherein the 1

retransmission attempts of the physical layer frame are

2 link layer comprises a radio link protocol layer.

attempted, and wherein N is an integer.

- 20. The wireless transmitter of claim 17, wherein: 1
- the wireless transmitter is a base station; and 2
- the wireless receiver is a mobile station. 3



- 1 21. The wireless transmitter of claim 17, wherein:
- 2 the wireless transmitter is a mobile station; and
- 3 the wireless receiver is a base station.